

**∞**5 € 遷EAST - [Untitled1:1] ylew Edit Trois Vyindow Help 口鸣四哥 124 25 25 20 0 ● DR2-Den (乗 1267/00円) 2 mage ( po 150) 競 パけの) N 1 Document ID Issue Dat Pages Inventor S C P G S T Current OR Current XR Retrieval Title r. US 6785101 Overlaid lead giant 360/324.1 Webb: Patrick Rush 20 20040831  $\Box$ r n n n n magnetoresistive head w B2 Bryant; Lawrence 360/51 360/53; บร์ 6785075 20040831 21 Self-writing servo and n П n n n n F г M. et al. Ishii: Koji clock fields on a recor Magnetic disk drive 360/75; 360/78.04 r US 6781786 20040824 22 nin r m r r system Writing servo data B2 US 6751046 360/77.04 Szita; Gabor et 23 20040615 P patterns on a data stor Method and system for В1 360/75 ប្រទ 6738215 24 Yatsu; Masahide 20040518 n c P. accurate self-servo wri :B2 r US 6714376 20040330 360/75 Brunnett; Don et 25 Partial servo write O Ø fill in Disk drive device and B1 al. c US 6690538 26 20040210 360/78.08 Saito; Tomoaki et P. al. Stein: Anatoli B. access sequence therefo 360/128 27 r US 6661607 20031209 Method and apparatus Ċ Γ. nonc F for electromagnetic int д с US 6650491 360/31 Suzuki; Hiroaki et 360/53: 20031118 System and method for 28 0 0 0 0 0 Γ.: settino a read/write of 360/77.02 al. 360/317 Liikanen; Bruce et 20030729 29 US 6600636 Magnetic head with  $\Pi$ Π 0 0 0 V write element offset fr B1 360/78.14 360/77.04 Asano; Hideo et 20030722 30 US 6597530 Method and apparatus P ninininin B2 US 6567244 for disk drive seek con Differential yoke type al. Gill: Hardayal 31 20030520 360/314 360/317; nin n n n F read head Method of making a 360/324.1 Singh Santini; Hugo В1 29/603.14 20030429 29/603.12; 32 US 6553649 o o o o o P . n US 6476992 29/603.15; write head before read Magnetic disk apparatus Alberto Emilio Shimatani, Keiji 360/46 33 20021105 360/31; m c c m c p ₽. 360/65:.. 360/75: and optimum offset meas. 20020924 Asano: Hideo et 37 US 6456451 360/77.04 Method and apparatus 0 0 0 0 0 0 . æ B1 c US 6445521 360/77.08 for disk drive seek con Write current 360/31 Schaff; Michael D. 20020903 360/46; 6 6 6 6 6 ₽. ootimization in a disc Write head before read 360/53 360/126 et al. Santini; Hugo 36 20020115 360/317 US 6339523 c r r c r c r Ę Alberto Emilio head constructed magnet В1 20011120 Disk drive with zero 360/77.04 360/77.08 Bouwkamp; Timothy 37 US 6320718 6 0 0 0 0 0 C B1 US 6317285 read offset in reserved Method for calibrating D. et al. Bi; Qiang et al. 360/75 360/77.04 38 20011113 F r: MR head deometry in sel US 6296741 20011002 204/192.11 204/192.2 Pinarbasi; Mustafa 39 Method of making oxide r nnnnn T. В1 barrier laver for a spi 360/313; Tomita; Isamu et US 6295175 20010925 Apparatus for 360/31 40 n n n n n n recognizing spin valve. Read head with dual 360/324.1: al. Gill: Hardayal 360/324.2 43 20010814 US 6275363 n n n n n  $\Gamma$ F r tunnel junction sensor Magnetic media having Sinah ស្ត ប៊ុន 6249396 360/55 360/131; Gray; Martin D. 42 20010619 Γ. 00000 360/77.06 360/126 partitioned and presatu Write head before read Santini; Hugo F L US 6130809 20001010 360/317 43 C Alberto Emilio Drouin; David et L A US 6104568 head constructed merged r.c.c 20000815 360/78.04 360/48; Servo-burst gray code ir..c / His O Gelals 🖺 HTML

選EAST - [Untitled1:1] \_ 5 X Title View Edit Trois Window Help Title Current OR Current XR Retrieval U 1 Document ID Issue Dat Pages C P 43 US 6130809 20001010 Write head before read 360/317 360/126 Santini; Hugo ninininin Alberto Emilio head constructed merged US 6104568 360/78.04 360/48; 44 20000815 Servo-burst gray code Drouin; David et 0 0 0 0 0 0 ø pattern Thin film inductive 360/49 216/13; r ປິS 6074566 Hsiao; Richard et 360/123 45 20000613 n n n n n n write head with minimal al. 360/77.08 Golowka; Daniel et 46 20000418 US 6052250 Disk drive with 360/78.14 V . separately determined s Magnetic disk drive al. Inoue; Tetsuo et C US 6025971 360/48; 20000215 360/77.08 Ø. Ι.: C o n c using a nonvolatile sol 360/53 360/77.02 al. Codilian; Raffi et US 6014283 20000111 360/77.08 8.8 Non-quadrature servo o 57 Γ. n US 6008640 al. Tan; Alan C. et burst pattern for micro 360/31 324/212 49 19991228 Detection and m o 0 5 5 5 7 measurement of head dis al. Gray, Martin D. A US 5898534 360/77.01 360/77.06 50 19990427 Method and system for o in n c n c ø controlling the positio 360/77.08 360/48 Ito; Hiroshi et 51 US 5892634 19990406 Method and apparatus C. n | n 0000 for heat positioning co al. Hara: Takevori et 360/77.07 US 5805373 19980908 360/78.04 52 Г Head position error r n V compensation in disk dr r US 5801908 360/294.4 Akiyama; Junichi 53 19980901 Magnetic disk drive 360/264.5; Þ n n in nin n comprising rotary actu Data track pattern 360/313.. 360/48 et al. Ton-That; Luan r ÚS 5796543 19980818 360/77.08 54 n n V rrrr including embedded serv 19980728 Magnetic disk device 360/77.08 Inoue; Tetsuo et 5.5 US 5786957 V Γ:  $\Box$ Г. in ninin using non-aligned read Circuit and method for al. Davis; Bradley K. € C US 5589777 56 324/537 324/210; 19961231 n c c n c c testing a disk drive he 324/763: 360/77.06 et al Ton-that; Luan 57 US 5587850 19961224 360/77.08 Data track pattern e i 0 0 0 0 0 0 including embedded serv Applying an adaptive ₩ C US 5550685 58 19960827 360/77.08 360/77.04 Drouin; David M. ក្រ 0000 feed-forward algorithm Self loading suspension 360/244.9 59 19950829 Thornton; Arnold US 5446612 r V for hard disk drives O. et al. Mallary; Michael 60 US 5229901 19930720 Side-by-side read/write 360/244 360/121; C គ្ន опор heads with rotary posit Method and apparatus 360/77.02 714/745 L. Kendall: Larry J. m US 4933939 714/708 61 19900612 nonc F  $\mathbf{c}$ П et al. HIRANO, MASAKAZU for error measurement F EP 1310946 20030514 62 Magnetic disk drive n n r r r r system. et al. F NN9412121 19941201 63 Positioning Error n n rinnn Signal Decoding Method NN9405397 19940501 54 Servo Gain Correction ninininin Method at Offset Positi Microcode and Other € NB9402539 65 19940201 Π.  $\Gamma$ 0 0 0 0 Information Read/Write Dual Channel Recording F NN78122953 19781201 66 o o o o o o for Flexible Disks. Dec / HRS () Clerents (SE HTML)

